

## GENERAL ASSEMBLY COMMONWEALTH OF KENTUCKY

## **2014 REGULAR SESSION**

HOUSE BILL NO. 388	
WEDNESDAY, FEBRUARY 26, 20	— 14

The following bill was reported to the Senate from the House and ordered to be printed.

ALISON LUNDERGAN GRIMES
SECRETARY OF STATE
COMMONWEAUTH OF KENTUCKY

1	AN ACT relating to best system emission reduction for existing electric generating
2	units.
3	Be it enacted by the General Assembly of the Commonwealth of Kentucky:
4	→SECTION 1. A NEW SECTION OF KRS CHAPTER 224 IS CREATED TO
5	READ AS FOLLOWS:
6	The Kentucky General Assembly hereby finds and declares that:
7	(1) The United States Environmental Protection Agency intends to adopt guideline
8	to reduce carbon dioxide emissions from existing fossil fuel-fired electri
9	generating units under 42 U.S.C. sec. 7411(d);
10	(2) The United States Congress charges states, rather than the United State
11	Environmental Protection Agency, with establishing standards of performance
12	under 42 U.S.C. sec. 7411(d) for existing stationary sources including fossil fue
13	fired electric generating units as a means of furthering the scheme of cooperative
14	federalism under the federal Clean Air Act and with ensuring that the states hav
15	the primary role in managing their own economic and environmental resources
16	<u>and</u>
17	(3) Providing reliable and affordable electricity through using various energ
18	feedstocks for electric generation including coal, natural gas, nuclear, an
19	renewable resources, as well as using energy efficiently will provide economic
20	and environmental benefits for the citizens of the Commonwealth of Kentucky;
21	→SECTION 2. A NEW SECTION OF KRS CHAPTER 224 IS CREATED TO
22	READ AS FOLLOWS:
23	(1) In developing and implementing any plan to control emissions of carbon dioxid
24	the cabinet shall establish separate standards of performance for carbon dioxia
25	emissions in accordance with:
26	(a) Section 3 for existing coal-fired electric generating units; and
27	(b) Section 4 for existing natural gas-fired electric generating units.

1	(2) Performance standards shall be adjusted on a case-by-case basis in accordance
2	with Section 5 of this Act and shall be implemented in accordance with Section 6
3	of this Act.
4	→ SECTION 3. A NEW SECTION OF KRS CHAPTER 224 IS CREATED TO
5	READ AS FOLLOWS:
6	Except for adjustments of the performance standard on a case-by-case basis under
7	Section 5 of this Act, the performance standard that shall be established for existing
8	coal-fired electric generating units shall be based on the following:
9	(1) The best system of emission reduction which has been adequately demonstrated
10	for coal-fired electric generating units subject to the performance standard. Best
11	system of emission reduction shall take into account the cost of:
12	(a) Achieving the emission reduction;
13	(b) Impacting non-air quality health and the environment; and
14	(c) Maintaining energy requirements needed to serve the load on the electric
15	generating unit;
16	(2) Reductions in emissions of carbon dioxide that can reasonably be achieved
17	through measures undertaken at each coal-fired electric generating unit; and
18	(3) Efficiency and other measures that can be undertaken at each coal-fired electric
19	generating unit to reduce its carbon dioxide emissions without doing the
20	following:
21	(a) Switching from coal to other fuels;
22	(b) Co-firing other fuels with coal; or
23	(c) Limiting the utilization of the electric generating unit.
24	→ SECTION 4. A NEW SECTION OF KRS CHAPTER 224 IS CREATED TO
25	READ AS FOLLOWS:
26	Except for adjustments of the performance standard on a case-by-case basis under
27	Section 5 of this Act, the performance standard that shall be established for existing

1	gas-fired electric generating units shall be based on the following:
2	(1) The best system of emission reduction which has been adequately demonstrated
3	for gas-fired electric generating units subject to the performance standard. Best
4	system of emission reduction shall take into account the cost of:
5	(a) Achieving the emission reduction;
6	(b) Impacting non-air quality health and the environment; and
7	(c) Maintaining energy requirements needed to serve the load of the electric
8	generating unit;
9	(2) Reductions in emissions of carbon dioxide that can reasonably be achieved
10	through measures undertaken at each gas-fired electric generating unit; and
l 1	(3) Efficiency and other measures that can be undertaken at the unit to reduce
12	carbon dioxide emissions from the unit without switching from natural gas to
13	other fuels that emit less carbon dioxide than natural gas or by limiting the
14	utilization of the electric generating unit.
15	→ SECTION 5. A NEW SECTION OF KRS CHAPTER 224 IS CREATED TO
16	READ AS FOLLOWS:
17	In establishing a performance standard for any existing fossil fuel-fired electric
18	generating unit, the cabinet shall consider, in all cases, whether to adopt less stringent
19	performance standards or longer compliance schedules for those units than are
20	established in applicable federal rules or guidelines. The decision to adopt a less
21	stringent performance standard or longer compliance schedules shall be based on the
22	following:
23	(1) Consumer impacts including any disproportionate energy price increases on
24	lower income populations;
25	(2) Unreasonable costs of reducing emissions of carbon dioxide resulting from the
26	age, location, or basic process design of the electric generating unit;
27	(3) Physical difficulties with or the impossibility of implementing emission reduction

1	measures for carbon dioxide;
2	(4) The absolute cost of applying the performance standard to the electric generating
3	<u>unit;</u>
4	(5) The expected remaining useful life of the electric generating unit;
5	(6) The economic impacts of closing the electric generating unit, including expected
6	job losses, if the unit is unable to comply with the performance standard; and
7	(7) Any other factors specific to the electric generating unit that make application of
8	a less stringent performance standard or longer compliance schedule more
9	reasonable.
10	→ SECTION 6. A NEW SECTION OF KRS CHAPTER 224 IS CREATED TO
11	READ AS FOLLOWS:
12	To the maximum extent permissible, the cabinet may develop a method for electric
13	generating units to implement the performance standards that gives the electric
14	generating units flexibility to comply with the performance standards.
15	→ SECTION 7. A NEW SECTION OF KRS CHAPTER 224 IS CREATED TO
16	READ AS FOLLOWS:
17	(1) The cabinet shall not propose or submit to the United States Environmental
18	Protection Agency any plan establishing performance standards for existing
19	fossil fuel-fired electric generating units unless the plan is:
20	(a) Consistent with Sections 1 to 7 of this Act; and
21	(b) Prepared in consultation with the Kentucky Public Service Commission to:
22	1. Ensure that the plan minimizes the impacts on current and future
23	industrial, commercial, and residential consumers; and
24	2. Does not threaten the affordability of Kentucky's rates or the
25	reliability of electricity service.
26	(2) The cabinet shall promulgate administrative regulations for the establishment
27	and implementation of any state plan to regulate emissions of carbon dioxide

1		emissions from existing fossil fuel-fired electric generating units under 42 U.S.C.
2		sec. 7411(d).
3	<u>(3)</u>	Any state plan established by the cabinet to regulate emissions of carbon dioxide
4		pursuant to Sections 1 to 7 of this Act shall have no legal effect if:
5		(a) The United States Environmental Protection Agency:
6		1. Fails to issue federal rules or guidelines for reducing carbon dioxide
7		emissions from existing fossil fuel-fired electric generating units
8		under 42 U.S.C. sec. 7411(d); or
9		2. Withdraws its federal rules or guidelines for reducing carbon dioxide
10		emissions from existing fossil fuel-fired electric generating units; or
11		(b) A court of competent jurisdiction invalidates the United State
12		Environmental Protection Agency's federal rules or guidelines issued to
13		regulate emissions of carbon dioxide from existing fossil fuel-fired electric
14		generating units.

Speaker-House of Representatives

President of Senate

Attest.

Chief Clerk of House of Representatives

Approved

Governor

Date

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